Abstract

Disclosed is a curtain system comprising several flat panels (9) made of curtain fabric or other planar materials. The top of each panel is provided with a horizontal metal, wood or plastic slat (1) on which the curtain fabric or panel hangs in a loose manner. Both ends (2;3) of the slat (1) comprise fastening means (4) for rollers (5) or sliders (6). The rollers (5) or sliders (6) of one end (2) of each slat (1) are guided inside a first common track (7) while the rollers (5) or sliders (6) located at the other end of each slat (1) are guided inside a second common track (8) such that the panels (9) can be slid on top of each other. The panels extend at an acute angle relative to the tracks (7; 8) and can be slid on top of each other until said panels nearly overlap when the tracks (7; 8) are mounted parallel to each other because the fastening means (4) thereof are designed such that said fastening means (4) do not laterally protrude from the slat (1) or the alignment thereof.